Form PTO-1449			I IS Doot	US Dept. of Commerce		ATTY DOCKET NO. APPLICATION NO.				
PATENT & TRADE						D/A3181	Not Assigned			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)						APPLICANT Markus P.J. Fromherz, et al.				
						FILING DATE Herewith GROUP ART UNIT Not Assigned 2129				
	U.S. PATENT DOCUMENTS									
EXAMIN	NER	00	OCUMENT NUMBER	PUBLICATION DATE		NAME OF PATENTEE	CLA	99	SUB CLASS	
3:			5,870,731		99	loan Trif, et al.	70		52	
1			6,088,690		00	Alexander G. Bounares, et a	al. 706		13	
		6,144,923		11/07/2000		Gilbert Grosse	70	2	56	
		Application No. 09/874,167 Xerox Docket No. D/A1215		Filed 06/04/2001		Markus P.J. Fromherz, et al				
V		Application No. 09/874,552 Xerox Docket No. D/A1214		Filed 06/04/2001		Warren B. Jackson, et al.				
				-						
	·			-						
FOREIGN PATENT DOCUMENTS										
cc		DUNTRY DOCUMENT NUMBER		PUBLICATIO DATE		N NAME OF PATENTEE OR APPLICANT Y/N				
OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)										
S. BALUJA, A.G. BARTO, K.D. BOESE, J. BOYAN, W. BUNTINE, T. CARSON, R. CARUANA, D.J. COOK, S. DAVIES, T. DEAN, T.G. DIETTERICH, P.J. GMYTRASIEWICZ, S. HAZLEHURST, R. IMPAGLIAZZO,										
// [] A.K. JAGOTA, K.E. KIM, A. McGOVERN, R. MOLL, A.W. MOORE, E. MOSS, M. MULLIN, A.R. NEWTON,										
	B.S. PETERS, T.J. PERKINS, L. SANCHIS, L. SU, C. TSENG, K. TURNER, X. WANG, D.H. WOLPERT, Statistical Machine Learning for Large-Scale Optimization", Neural Computing Surveys, 2000, 3:1-58									
	J.E. BORRETT, E.P.K. TSANG, N.R. WALSH, Adaptive Constraint Satisfaction: The Quickest First Principle, Technical Report CSM-256, University of Essex Department of Computer Science, 1995									
	J.A. BOYAN, A.W. MOORE, Learning Evaluation Funcitons to Improve Optimization by Local Search, Journal of Machine Learnaing Research, 2000, 1:77-112									
A.E. EIBEN, R. HINTERDING, Z. MICHALEWICZ, Parameter Control in Evolutionary Algorithms, IEEE Transactions on Evolutionary Computation, 1999, 3:124-141										
B. HNICH, P. FLENER, High-Level Reformulation of Constraint Programs, Proceedings of the Tenth International French Speaking Conference on Logic and Constraint Programming, 2001, p. 75-89										
EXAMINER (WE)) DATE CONSIDERED Z2 JANGE										
Examir						onformance with M.P.E.P. 609. D			citation if	
	not in conformance and not considered. Include copy of this form with next communication to applicant.									